



.

:

.

-

-

.

1	
	:
4	1.1
26	2.1
40	:
	:
61	1.3
73	2.3
95	:
115	
117	

2010

.

.

.

:

.

.

:

.

.

ABSTRACTION

The Grammatical Justifications Between the Rule and the Use

Nawaf Al-Hawanyeh

Mu'tah University, 2010

This study deals with the grammatical justifications between the rule and the use which is commonly used as these justifications have a significant value in forming the grammatical rule. This study includes an introduction, four chapters and a conclusion.

In the introduction, I discussed the importance of the subject and the reasons for choosing it, including the books and the studies which dealt with the same subject of the study.

In the first chapter, I discussed the justifications concerning the concept and the emergence and the confusion between the grammar and use .Also the importance of use concerning the justifications and the rule. Then I discussed the cognitive justification for the grammatical justifications .

In the second chapter, I discussed the influence of the justifications in forming the Arabic grammar which is represented in breaking the general rule , the grammatical conflict, the grammatical system between the justification and the grammar, some exceptions of examples using the movement of the doer and the done to and visa versa. used justifications and linguistics increase .

In the third chapter, I discussed the media of grammatical justifications between the use and logic, I also discussed the points which depend on how and the quantity, the necessity and exceptions which depend on the mind and logic. then I discussed the evaluation and speculation .

In the fourth chapter, I discussed the justifications appearance in the Arabic grammar which means deleting, evaluation and the over load on the meaning and the neighboring, advancing delaying, separations and the overwhelming the branch and the rout and the twisting.

I ended my study with a conclusion which summarizes the most important results which I reached in this study.

.5

.6

.7

:

-1

-2

:

1.1

:

:

:

.

:

(1)

: (1)

.21 1973

(150)

- -
(1)

.26-24 1978

(1)

" :

(1) "

" :

(2) "

" :

(3) "

:

:

...

:

:

:

:

" :

(1)

.48 1988

.49 (2)

(3)

.83

(1) "

()

)):

:

()

()

()

:

:

:

(((2)

(3)

:

:

() ()

(4)

.()

(1)

(2)

(3)

.()

.76/1 1

: (4)

242/ 3 18/1 341/1 1991 3

85/1 84/1

610/1 591/1 588/1

522/2 261/1 32/1

342 282/1 171/2

429/2 272/2 353/1

327/1 319/1

167/1 152/1 139/1

29

1993 1

.130 2000

/ 1

()

)):

(1) ((

:

":

(2) "

:

.(3)

.39

(1)

.130

(2)

.32

(3)

)) :

...
(1) ((

.

:

.

.(1) "

"

" :

:

.(2) "

689/1

(1996)

(1)

1

.691/1

(2)

()

.(1)

:

.

.

()

.

.

:

(2)

1984 (1)
.346

(1)

:

:

.(2)

1

: (1)

.304 1950

1

: (1)

.7 1997

(1)

(2)

:()

" :

:

(1)

.187-185/1 1986

(2)

.1988

3

(1)ⁿ

.

(2)

(1)

.44 1988

.19 1996

1

(2)

(1)

.

:

.

.

:

.73-72 1955

(1)

:

. .1

. .2

. .3

. .4

.

.

.

: :

: **.1**

(1)

.4/1

.

: (1)

" : ,

" " :

(1)

"

()

" :

()

(3)(2)"

" :

(5)(4) "

.65/1 59/1 : (1)

.271 / (2)

(3)

.4 / (4)

.98/1 : (5)

.32

.(1) "

" " :

(2)

" :

(3) "

:

:

(4)

2	207	(1)
.14/1 (1980)		
	.38	(2)
	.	(3)
	.43 32	1959
		(4)
.12	1990	

(1)

.

(2)

.

: .2

" :

(3) "

-

-

.37 (1)

.13 12 (2)

.44 36/1 : (3)

(1)

(2)

(3) ()

(4)

(5)

	.152		:	(1)
56	3/1			(2)
		.19		
1975		5		(3)
		.190		
		.191	190	(4)
	.321		:	(5)

" :

.(1)"

(2)

(3)

.321 (1)

(2)

.7 1996

.83 (3)

:

(1) "

:

" :

(2) "

:

" :

(3) "

" :

(4)

(5) "

.486/1 (1)

.487/1 (2)

.1581/4 (3)

.172 (4)

.70/2 (5)

(1)

(2)

:

.4

(3)

(4)

(5)

:

.43

(1)

.24 1960

(2)

.164 130 37/1

(3)

(4)

.34/1

88/1

(5)

.25/1

(1)

(2)

(3)

	:	40	(1)
.30	1981		
		.40	(2)
		.40	(3)

:

2.1

:

(1)

:

(1)

.36 1954

(1) "

"

:

() :

:

"

(2) "

.

.

: (3)

.10 (1)

.12 (2)

.132/1 1984 1

(3)

(1)

} " :

(2{

(3)

()

()

()

() :

(4)

:

" :

()

(5) "

. ()

(1)

.51 1987 1

.90 (2)

.172/1 (3)

(4)

.65 (5)

”：

.(1) ”

”：

(2) ”

()

()

：

— —

1

(1)

.24-23/1 1984

.4 (2)

(1)»

":

":

(2)»

":

(3)»

.32/1	(1)
54/1	(2)
.190/1	(3)

(1)

(3)

(2)

(6)

(5)

(4)

:

: (1)

.54/1 1980

54\1 . : (2)

.25 : (3)

.225\1 : (4)

.62\2 : (5)

.82\1 : (6)

:

"

(1)"

(2)

3

(1)

.13 1985 3

-56 1995

: (2)

.61

.

:

(1)“

” :

.”

” : ()

(2)“

.

.

(3)

.29 (1)

(2)

.4/1 1987

(3)

1 1971

115

"

.(1) "

: : " :
: ... : ... : : ...
: () :
(2)

(3)

: ()
() : :
" :
...

1

.55 1996 (1)
.242/1 (2)
 (3)

(1)"

:

: " "

(2)

(3)

(4) ()

:
:

(5)

"

(6)"

(1)

.136 1992

.() (2)

1982 1

(3)

15

.3 1 (4)

.159 1976 1 : (5)

1 (6)

.189 1986

) ⁽¹⁾ () :

⁽³⁾ () ⁽²⁾ (

" :

(4) " "

:

⁽⁵⁾ ()

()

)

()

() (

.124/1 (1)

.70/1 (2)

.217/1 (3)

.3 (4)

: (5)

.7/6 1986

1

”：

...

(1) ”

：

()

” -：

(2) ”

.74 1989 2

(1)

(2)

.54 2000

”：

() () ()

：
(1) ”

.

.

.

:

:

(1)

(2) ()

.()

() " :

(3)

)

(

.56 : (1)

469/4 (2)

.() 261/5

.225/1 (3)

()

(1)“

” -:

:

(2)

()

()

”

() ”:

()

()

() ():

(3)“

()

()

() () ()

()

”:

1

.224/9

:

25/1

(1)

71 2003

(2)

.341/4

(3)

()

(1)''

'' :

(2)''

:

:

(3)

.341/4 (1)

.52 (2)

: (3)

.12 2006 1

(1)

(2)

(3)

(4)

		.14		(1)
				(2)
58	1948	.42	1974	(3)
			.216 178	(4)
		.35		(4)

: (1)

" : (1) (())

.(2)"

.

.

.92/5 (1)

.68 (2)

(1)

.

-

-

(2)

.

:

.

.91/10

(1)

13-12

(2)

.65

" (1)

(2)"

: (2)

" "

:

(3)

(1)

.93 1981 3

1976 (2)

15

384/2 (3)

.290 1987 1

“ ” “ ”

()

(1)

:

()

:

:

:

...

”:

(2)”

.120

:

(1)

.15

(2)

:

:

(1)

.

.

.

.

.56

: (1)

(1)

:

:

} "

(2)" {

()

()

()

()

()

()

()

(3)

()

.90

(1)

.63

(2)

.65/8

(3)

" (1)

"

()

"

"

)

()

()

()

(

:

():

-:

-:

()

:

()

(2)

(3)

()

(4)"

" -:

()

148

177/3 231/1

(1)

.216/4

92/14

.410/3

: (2)

.225/4

311/2

: (3)

.219

(4)

)

()

()

()

(

.(1)

() ()

(2)

-:

.(3)

-:

.

:

.

:

.

.480/2

: (1)

.225

(2)

.76/2

: (3)

() (1) " { } "

(2)

(3)

(4)

() :

) () :

() :

} "

:(5) () " {

-:

} " " "

.164 (1)

.159/4 : (2)

1 : (3)

.160/4 : 43 2003

.123 (4)

.92/2 377/8 : (5)

(1)

(2)

(3)

()

()

(4)

()

)

.191 2000 2

.124

.124

.106 1993 1

(1)

(2)

(3)

(4)

(1) (

(2)

)

(3) (

(4)

(5)

()

(6)

		.124	(1)
	.7		(2)
1998 1			(3)
		.147	
.145	1995 1		(4)
.16	2005 1		(5)
		.147	(6)

⋮

⋮

⋅

⋮

⋅

⋮

⋮

”：

()

(1) ”

() ()

() ()

()

.() ()

”

”

(2)

⁽³⁾ ()

()

()

) ()

) ()

) ()

) ()

() ()

”

(4) ”

:

(5)

()

()

.88/5

(1)

.()

(2)

(3)

.74 1986

.8

(4)

:

(5)

.760/2

276

1980 1

" : ()

(1)"

.9 (1)

1.3

:

()

"

(1)

(1)

.29/2 1982

" (1)"

(2)"

":

(3)"

)

.(4)((

.741/3

.4/4 (1)

(2)

(3)

.434/2 1976

(4)

.(1)

(3) () (2) ()

" :

.(4)"

()

" :

(5)" () ()

"

) () - -

96/1

227/1

: (1)

.424/9

234/1

354/1

(2)

.494/1

(3)

.354/13

(4)

.236/1

(5)

(1) "() () (

.

.

(2)"

" :

(3)"

"

" :

"

"

"

(4)

(

)

(

)

.

.

1

(1)

.170/1

3

(2)

.236/1

(3)

.176

(4)

()

.

.

() ()

" :

()

(1)"

.

.170/1 (1)

" "

(1)

() ()

.(2)

"

()

.(3)"

:

.()

()

.(4) ((

)) " :

:

.106/2 (1)

230 (2)

.216/1

.216/1 (3)

.197/1 (4)

(1)
 (2) () ()
) ()
 ()
 : ()
 (3)
 () ()
 " " ()
 .(5) (4)
 :

(6)
 ()

 381/1 187 (1)
 .347/4
 .438/1 (2)
 290/2 1966 (3)
 .135/2
 .135/2 (4)
 .117/4 (5)
 (6)
 .191 1976

(1)“

” :

.13 1979

(1)

(1)

”

”：

(2)”

”

(3)”

()

(4)

：

：

： 7

(1)

31-30

1

.1986

.125

(2)

.128

(3)

(4)

.1992 67 1

(1)

() () :
 () () () ()
 () : () ()
 ()

(2) ()

":

(3) "

","(4)

"

: () () 541 (1)

.345/1

() 346 - 345/1 (2)

1977

(3)

.131-130

(4)

.78 1986

" :

.(1)"

(2)

-367

1971 .

71

(1)
1
.368
(2)
.630

(1)

.

.

.

:

.

:

(2)

() ()
()

.

1987 .163

: 3 .

.56/2

(1)

: (2)

2.3

:

(1)

":

:

" :

" (2)

"

.()

(1)

(2)

.46-45

1971

2

”：

：

“(1)”

” ”

(2)

·

·

”：

“(3)”

”

() ()

“(4)” ()

：

(5)

.93 (1)

.22 (2)

.105 (3)

1 (4)

.181/1 1954

.74 (5)

()

() ()

()

...

(1)»

» :

()

:

()

(2)

()

⁽³⁾ ()

()

()

()

() ()

()

:

.1 (1)

.333/1 (2)

. (3)

(1)

()

()

()

()

(2)

.()

(3)

" :

(4) "

698/2

: (1)

.334/1

.194/2

(2)

(3)

1

.108 1951

.42

(4)

”：

(1) ”

()

”：

(1)“

”：

(2)“

：

()

：

()

(3)



(1)

.88 1985

1

.6

(2)

2

：

(3)

.167 1985

()

()⁽¹⁾

:

()

.(2) ()

)

(3) ((

)

.(4) ((

" :

: (1)

.254/2

3

: (2)

.94/6 1967

1

(3)

.33

.158/2

(4)

(1)〃

) :

(2)(

〃

(3)〃

:

:

:

:

(1)

.350/24 1969

1

(2)

.404 1989

1

(3)

.250/1 1976

(1) () ()

() ()

:

(2)

()

(3) (

)

.14

(1)

98/1

(2)

.218 1986 1

.99/1

(3)

.() :
 ()
 ()
 ")
 () () "
 (2) () (1) () ()
 ()
) ()
 " ()
 ()
 (3) "
 - : () :
 :
 :
 : ()
 .15 (1)
 .15 (2)
 .15 (3)

" (1)

" : (2)"

.(3)"

()

.(4)

" "

.(5)

" " " :

"

" " " "

" "

" " :

" "

" " " :

"

.227 1990 4 (1)

(2)

.489/2 1980 1

1976 (3)

.233

.233 (4)

.15 : (5)

· " "

" " " "

·

() :

" (1)" "

(2)

" "

·

·

(1)

.349 1981

(2)

.299 1985

(1)“

”

“ ”

:

(2)

“ ” “ ”

“ ”

.(3)

“ ” “ ”

“ ” “ ”

“ ”

)

(

—

.16 (1)

(2)

.147 1975

.()

149/1

(3)

:
.
.
.
()

:
:
:

(1)
"

...

:

(2)"

()

:

.()

:

:

()

()

(3)"

":

.10

: (1)

.151/1

(2)

.507/2

(3)

:

" "

.(1)

"

"

"

"

"

"

: ()

" "

.

"

.

:

:

(2)

"

(3)

: 151/1 (1)

.331/3 (2)

.15/4 (3)

“(1)

”：
(3) (2) ”

)
(4) () ” ”：

1

.149/2

.61/1

.116/1

(1)

1957

.161 (2)

： (3)

(4)

" : () :

() () ()
.(1)"

)) :

" "

(2) ((

" :

)
(3)

(

	76\1	(1)
.217		(2)
	.101	(3)

(1)

() ()

(2)

() :
()

.220 (1)

.220 (2)

()

(1) ()

;(2)

.() :

() ()

;(3)

" ":

" "

" :

" "

.46 (1)

.312/1 (2)

.313/1 (3)

“ ”

(1)

() ()

:
:

.
.
.
() () :
() () :

:

() () () ()
() ()

.46 (1)

.

:

.

.

.

:

:

()

() () :

":

.(1) "

"

":(2)

":(3)

"

(4)

):

:

.72 (1)

.254/2 (2)

.360/2 (3)

.13/1 (4)

" :

(1) "

" :

(2)

() (3) "

.

.

.

:

.

	.30	(1)
.407/2		(2)
	.24	(3)

	": " "	
	(1) (
(2) "		" :
(3) "		" :
	" :	
	(4) "	
	(5) :	
()		
()		() ()
(6) :		
()		()
	()	()

	. (253)	(1)
	.420/1	(2)
	.331/3	(3)
	.340	(4)
	.565/3	(5)
	.81/1	(6)

" :

(1) "

()

(2)

:

(3)

:

(5)

(4)

.

:

(6)

.

		.1	(1)
		.554/4	(2)
	.166/1		(3)
		.416/2	(4)
175/2		321/3	(5)
		.189	
	.43		(6)

(1)

(2)

:(3)

() ()

()

(4) "

":

(5) "

":

.

.

.34/1	(1)
.382/2	(2)
.82	: (3)
.416/1	(4)
.547/2	(5)

() (1)

.

)

.(

:
(2)

:

(3)

(4)

()

.546/2 (1)

: (2)

.388\2

.389\2 18 (3)

.59/2 : (4)

()

() :

):

⁽¹⁾ (

:

:

)

":

(

" :⁽²⁾

()

"⁽³⁾

()

"

⁽⁴⁾

.309/1 (1)

.67/1 (2)

.436/1 (3)

.344 (4)

()

-(1)

. .1
. .2
. .3
. .4
. .5

:

"

()

(2) "

(3)

":

(4) "

(1)

.33 1

.80 (2)

.346/7 (3)

.234 (4)

() ⁽¹⁾ ({

" ; ()

() ⁽²⁾ "

.

() ()

: :

(3)

()

" (4)

"

.(3) (1)

.3 (2)

.2000 .118/2

2

(3)

.338

(4)

()

()

(1) :

() ()

:

:

":

(2)"

440/1

133/2 : (1)

.693/2

.133/2 (2)

) () :
 (1) ()
 ()
 ()
 (2) () () ()

":

(3) "

:

(4)

()
 (5) () () ()

		.287/1	:	(1)
		.358/3	:	(2)
		.288/1	:	(3)
1975	432/2	179/1	:	(4)
.163				
.736/1		169/3	:	(5)

(1) ():

(2)

(3)

:

() :

.693/2	:	(1)
.387/2		(2)
2006		(3)

.11

:

(1)

()

()

)

() () ()

()

(2) (

" :

(3)"

:

295/2

30

: (1)

.11/2

.12/3 (2)

.165/3 (3)

(1)

()

(2)

()

(3)

(4)

()

.10/1

(1)

.221

(2)

1

(3)

.184 1991

.276/2

(4)

()

()

()

:(1)

...

.88

: (1)

(1)

() :
(2) () :
-

(3)

() ()
" ()

	.294/1	(1)
	.297/1	(2)
.329		(3)

()

(1) "

:

()

(2)

()

(3)

()

()

()

()

()

()

(4) ()

:

.474/1

72/8

.198 / (1)

.263/1 (3)

.80/8 (4)

(1)

(2)

(3)〃

":

(4)

(5)

()

) ()

() () ()

(

.228/1 (1)

.92/1 (2)

.150/1 (3)

.229/1 (4)

.137/8 (5)

"

(1) "

:

.1

" :

)

(2) "

()

(3) (

()

()

:

.228/1

228/8

(1)

.79

(2)

.92/1

:

(3)

(1)

.()

:

:

:

:

.

:

.

:

.

:

.

:

.

1

51/1

(1)

.1988

:

.

.

:

.

:

:

.

:

.

:

.

:

.

(1980)

.1

(1982)

(1969)

(1985)

1

(.)

1

(1978)

(2003)

1

(1998)

1

:

.1995

(1971)

2

(1992)

.1

5

(1975)

(1976)

.1

(1995)

(.)

1

(1988)

1

(1981)

(.)

(1996)

1

(1948)

(1990)

(1986)

(.)

(1998)

.1

(1990)

.4

(1954)

1

(.)

(.)

(1969)

350/24

1

(1976)

(1992)

(1981)

3

(1985)

. 3

1

(1980)

2

(2000)

(1986)

.1

2

.1978

(.)

1

(1996)

(1987)

.1

(.)

(1974)

(1979)

1

(1982)

.43

1

(1984)

(.)

.1

(1997)

1

(1986)

.74

(2008)

1

(1993)

(.)

(1328)

(1975)

(1982)

.1

1

(1976)

(1996)

(1976)

(1988)

(1954)

(.)

(.)

4

(1957)

1

(2004)

(2004)

1

(1986)

(1993)

.1

(1986)

(1960)

(1971)

(.)

.91/10

(1986)

1

(1992)

1

(1985)

(2003)

3

(1986)

(1988)

(1980)

.2

(1989)

(2003)

(1991)

1

.1

(2005)

(1975)

.2 (2000)
 3 (1987)
 (1977)
 (2006)
 (1951)
 1
 1 (2002)
 (1980)
 .1
 (1986)
 : (.)
 1 (1984)
 1 (1986)
 (1985)
 .299
 (1988)
 3
 (1978)

(.)

1

(1955)

(1987)

(1987)

.1

3

(1955)

1988

.4

(1990)

(1950)

1

(2000)

(.)

3

(1967)

1

(1989)

2

(1985)

(.)

(1986)
 .1
 (1976)
 .
 1 (.)
 (1987)
 .1
 (1972)
 .
 (1981)
 3
 (1959)
 .
 (1973)
 .
 1 (1971)
 .
 1 (2000)
 .130
 (.)
 .
 (2003)
 (1976)
 .
 (.)
 .

1

(1988)

(1993)

(.)

(.)

(.)

(2)

(1984)

1

(1996)

(2006)

.1

(2001)